

IN THE SPECIFICATION

At page 3, lines 4-7, please delete "the image and the voice to be added to such the image, and a reception apparatus for receiving such the image and the voice," and substitute therefor -an image and adding a voice to such an image, and a reception apparatus for receiving such an image and voice,-

A1  
Page 4, lines 22-23, please delete "Fig. 1 is a block diagram showing an entire system used in embodiments of the present invention;" and substitute therefore -Fig. 1 is a block diagram showing a communications system of the present invention with a information switch program with voice level detection;-

A2  
Page 4, lines 24-25, please delete "Fig. 2 is a block diagram showing an entire system basing the embodiments of the present invention;" and substitute therefore -Fig. 2 is a block diagram showing a communications system of the present invention with a information switch program without voice level detection;-

A3  
Page 5, lines 15-16, please delete "Fig. 9 is a flow chart of the information switch program in a second embodiment;" and substitute therefore -Fig. 9 is a flow chart of an information switch program which has been previously initialized and is capable of receiving both still and moving images based on voice level;-

A4  
Page 5, lines 17-18, please delete "Fig. 10 is a flow chart of the information switch program in a third embodiment;" and substitute therefore -Fig. 10 is a flow chart of an

A5  
S/N: 08/975,214

523858\_1

Art Unit: 2741

*AS  
End*

information switch program which has been previously initialized and is capable of receiving both still and moving images based on voice level;--

*Ab*

Page 5, lines 19-20, please delete "Fig. 11 is a flow chart of the information switch program in a fourth embodiment;" and substitute therefore -Fig. 11 is a flow chart of an information switch program which receives initialization information and is capable of continuously receiving voice signals and receiving still image only when voice level is higher than a predetermined level;--

*A7*

Page 5, lines 21-22, please delete "Fig. 12 is a flow chart of the information switch program in a fifth embodiment;" and substitute therefore -Fig. 12 is a flow chart of an information switch program which receives initialization information and is capable of continuously receiving voice signals and camera control when voice level is higher than a predetermined level;--

*A8*

Page 5, lines 23-24, please delete "Fig. 13 is a view showing an example of a camera control window in the fifth embodiment;" and substitute therefore -Fig. 13 is a plan view of a camera control interface of an apparatus of Fig. 12;--

*A9*

Page 5, lines 25-26, please delete "Fig. 14 is a block diagram showing a system used in a sixth embodiment;" and substitute therefore -Fig. 14 is a block diagram showing a communications system with the information switch program of Fig. 19;--